Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6567480".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/26 16:13
L2	1	"5400368".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/26 16:14
L3	1	"6154506".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/26 16:15
S1	0	375/355. and (bit near oversampl\$8)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/18 11:28
S2	0	375/355. and (oversampl\$8)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:19
S3	0	375/355. and (oversampling)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/18 11:29
S4	137	375/355.ccls. and (oversampling)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/18 11:32
S5	9	375/355.ccls. and (oversampl\$8 near bit)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/18 11:29
S6	38	375/355.ccls. and (oversampling) and correlat\$8	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/20 16:50
S7	3	375/355.ccls. and (different adj oversampl\$6)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/20 16:47
S8	38	375/355.ccls. and (oversampling) and correlat\$8 (determi\$8 near (optimum adj sapling))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 09:21

S9	38	375/355.ccls. and (oversampling) and correlat\$8 (determi\$8 near (optimum adj sapling)) and iterativ\$5	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/20 16:52
S10	0	375/355.ccls. and (oversampling) and correlat\$8 and (determi\$8 near (optimum adj sapling)) and iterativ\$5	US-PGPUB; USPAT; JPO; IBM_TDB	OR .	OFF	2007/04/20 16:53
S11	0	"375"/\$.ccls. and (oversampling) and correlat\$8 and (determi\$8 near (optimum adj sapling)) and iterativ\$5	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/20 16:53
S12	0	"375"/\$.ccls. and (oversampling) and correlat\$8 and iterativ	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/20 16:53
S13	98	"375"/\$.ccls. and (oversampling) and correlat\$8 and iterativ\$5	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/20 16:53
S14	4	"375"/\$.ccls. and (oversampling) and correlat\$8 and iterativ\$5 and (optimum near sampl\$6)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/20 16:57
S15	0	"375"/\$.ccls. and (oversampling) and correlat\$8 and ((number adj time) same (optimum near sampl\$6))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/20 16:58
S16	50	"375"/\$.ccls. and (oversampling) and correlat\$8 and ((optimum near sampl\$6))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/20 16:58
S17	2	375/355.ccls. and (multiple near (oversampling)) and correlat\$8 (determi\$8 near (optimum adj sapling))	US-PGPUB; USPAT; JPO; IBM_TDB	OR .	OFF	2007/04/22 09:23
S18	0	375/355.ccls. and (different near (oversampling adj time)) and correlat\$8 (determi\$8 near (optimum adj sapling))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 09:24
S19	0	375/355.ccls. and (different near (oversampling adj time)) and correlat\$8	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 09:24
S20		375/355.ccls. and (different with (oversampling adj time)) and correlat\$8	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 09:24

S21	0	375/355.ccls. and (different near (oversampling)) and correlat\$8	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 09:24
S22	5	375/355.ccls. and (different with (oversampling)) and correlat\$8	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 09:54
S23	0	375/355.ccls. and ((oversampling)) and correlat\$8 and (adaptive near (optimum adj sampl\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 09:55
S24	0	375/355.ccls. and ((oversampling)) and correlat\$8 and (adaptive with (optimum adj sampl\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 09:55
S25	0	"375"/\$.ccls. and ((oversampling)) and correlat\$8 and (adaptive with (optimum adj sampl\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 09:55
S26	52	"375"/\$.ccls. and ((oversampling)) and correlat\$8 and (adaptive with (sampl\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 09:55
S27	17	"375"/\$.ccls. and ((oversampling)) and correlat\$8 and (adaptive near2 (sampl\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 09:57
S28	1	"375"/355.ccls. and ((oversampling)) and correlat\$8 and (adaptive near2 (sampl\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF '	2007/04/22 09:57
S29	0	"375"/355.ccls. and ((oversampling)) and (updat\$6 near2 (optimum near sampl\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 09:58
S30	0	"375"/355.ccls. and ((oversampling)) and (updat\$6 with (optimum near sampl\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 09:58
S31	3	"375"/355.ccls. and ((oversampling)) and (updat\$6 with (reference))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 10:00
S32	4	"375"/355.ccls. and (updat\$6 near2 (sampling adj phase))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/22 10:00

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S33	0	375/343. and (adaptive near (syncc\$8 adj pattern))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:21
S34	0	375/343. and (adaptive near (sync\$8 adj pattern))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:20
S35	0	375/343. and (adaptive with (sync\$8 adj pattern))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:20
S36	0	375/343. and (updat\$5 with (sync\$8 adj pattern))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:20
S37	0	375/343. and (updat\$9 with (sync\$8 adj pattern))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:21
S38	0	375/343. and (updat\$9 with (reference adj pattern))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:20
S39	0	375/343. and (updat\$9 with (reference))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:20
S40		375/355. and (updat\$9 with (reference))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:21
S41	0	375/355. and (updat\$9 with (LUT))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 13:12
S42	0	375/343.ccls. and (adaptive near (syncc\$8 adj pattern))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:21
S43	0	375/343.ccls. and (adaptive near (sync\$8 adj pattern))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:21
S44	0	375/343.ccls. and (updat\$9 with (sync\$8 adj pattern))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:21

S45	0	375/343.ccls. and (updat\$9 with (LUT))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:22
S46	21	375/343.ccls. and (updat\$9 with (reference))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:24
S47	0	375/343.ccls. and (updat\$ near3 (optimum adj sampling))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:24
S48	0	375/343.ccls. and (updat\$ with (optimum adj sampling))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:24
S49	4	"375"/\$.ccls. and (updat\$ with (optimum adj sampling))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:33
S50	0	"370"/\$.ccls. and (updat\$ with (optimum adj sampling))	US-PGPUB; USPAT; JPO; IBM_TDB	OR ·	OFF	2007/04/25 11:34
S51	14	"370"/509.ccls. and (updat\$ with (reference))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:35
S52	30	"370"/509.ccls. and (correlat\$6 near3 (sync\$8))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:37
S53	13	"370"/509.ccls. and (correlat\$6 near3 (sync\$8)) and updat\$6	US-PGPUB; USPAT; JPO; IBM_TDB	OR .	OFF	2007/04/25 11:38
S54	0	"370"/509.ccls. and (updat\$5 with (optimum near sampling))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:38
S55	0	"370"/500.ccls. and (updat\$5 with (optimum near sampling))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:38
S56	0	"370"/503.ccls. and (updat\$5 with (optimum near sampling))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:38

S57	4	(updat\$5 with (optimum near sampling))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 11:39
S58	0	375/355. and (updat\$9 with (sync\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 13:12
S59	6	375/355.ccls. and (updat\$9 with (sync\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 13:14
S60	7	375/343.ccls. and (updat\$9 with (sync\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 13:15
S61	0	375/343.ccls. and (different adj sampling adj time)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 13:15
S62	25	"375"/\$.ccls. and (different adj sampling adj time)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 13:15
S63	13	"375"/\$.ccls. and (different adj sampling adj phase)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 13:17
S64	1	"375"/343.ccls. and (different adj sampling adj phase)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 13:17
S65	1	"375"/355.ccls. and (different adj sampling adj phase)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 13:18
S66	1	"375"/342.ccls. and (different adj sampling adj phase)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 13:18
S67	0	"375"/342.ccls. and (different adj sampling adj time)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/26 16:11
S68	0	"375"/342.ccls. and (update with stored)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 13:18

S69	28	"375"/342.ccls. and (correlat\$ with referen\$5)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 13:19
S70	2	"375"/342.ccls. and ((correlat\$ with referen\$5) same updat\$7)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF .	2007/04/25 13:19

Day: Thursday Date: 4/26/2007

Time: 15:53:37

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Inventor Name Search Result

Your Search was:

Last Name = HAMMES First Name = MARKUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09925166</u>	6993097	150	08/08/2001	DEMODULATION METHOD AND DEMODULATOR FOR CPFSK-MODULATED SIGNALS	HAMMES, MARKUS
10328917	6785348	150		DEMODULATOR AND METHOD FOR DEMODULATING CPFSK- MODULATED SIGNALS USING A LINEAR APPROXIMATION OF THE CPFSK SIGNAL	HAMMES, MARKUS
10384996	Not Issued	61	03/10/2003	Receiver circuit, in particular for a mobile radio	HAMMES, MARKUS
10384999	7127221	150	03/10/2003	RECEIVER CIRCUIT, PARTICULARLY FOR MOBILE RADIO	HAMMES, MARKUS
10455051	7010063	150		RECEIVER CIRCUIT AND METHOD OF PROCESSING A RECEIVED SIGNAL	HAMMES, MARKUS
10479788	7142063	150	05/27/2004	TWO-POINT MODULATOR COMPRISING A PLL CIRCUIT AND A SIMPLIFIED DIGITAL PRE-FILTERING SYSTEM	HAMMES, MARKUS
10485975	Not Issued	41	11/05/2004	Demodulator and demodulation method for demodulating received signals	HAMMES, MARKUS
10490604	7154347	150	10/18/2004	COMPENSATING METHOD FOR A PLL CIRCUIT THAT FUNCTIONS ACCORDING TO THE TWO-POINT PRINCIPLE, AND PLL CIRCUIT PROVIDED WITH A COMPENSATING DEVICE	HAMMES, MARKUS
10494991	7129737	150	11/05/2004	METHOD FOR AVOIDING	HAMMES,

		1			
			-	TRANSIENTS DURING SWITCHING PROCESSES IN INTEGRATED CIRCUITS, AND AN INTEGRATED CIRCUIT	MARKUS
10536654	Not Issued	30	11/25/2005	Method for automatically detecting the clock frequency of a system clock pulse for the configuration of a peripheral device	HAMMES, MARKUS
10607543	6774738	150	06/26/2003	TRIMMING METHOD FOR A TRANSCEIVER USING TWO-POINT MODULATION	HAMMES, MARKUS
10634525	6756927	150	08/05/2003	SIGMA-DELTA PROGRAMMING DEVICE FOR A PLL FREQUENCY SYNTHESIZER, CONFIGURATION USING THE SIGMA-DELTA PROGRAMMING DEVICE, PLL FREQUENCY DEVICE, AND METHOD FOR PROGRAMMING A PROGRAMMABLE DEVICE	HAMMES, MARKUS
10642547	Not Issued	71	08/15/2003	Unit for determining the sampling phase	HAMMES, MARKUS
10646175	6933798	150	08/22/2003	TRIMMING METHOD AND TRIMMING DEVICE FOR A PLL CIRCUIT FOR TWO- POINT MODULATION	HAMMES, MARKUS
10801939	7127262	150	03/16/2004	METHOD FOR DETERMINING FIELD STRENGTH	HAMMES, MARKUS
10832685	Not Issued	30	04/27/2004	Channel qualification for an adaptive frequency hopping method by means of bit or packet error rate measurement and simultaneous field strength measurement	HAMMES, MARKUS
10850500	Not Issued	30	05/20/2004	Qualification and selection of the frequency channels for an adaptive frequency hopping method by means of field strength measurement	HAMMES, MARKUS
10879431	Not Issued	30	·	Two-point modulator arrangement and use thereof in a transmission arrangement and in a reception arrangement	HAMMES, MARKUS
10917101	Not	30	08/12/2004	Single point modulator having a	HAMMES,

	Issued			PLL circuit	MARKUS
10923351	Not Issued	30	08/20/2004	Method for trimming a two-point modulator, and a two-point modulator having a trimming apparatus	HAMMES, MARKUS
10925565	Not Issued	61	08/25/2004	Devices with reciprocal wake-up function from the standby mode	HAMMES, MARKUS
10926716	Not Issued	30	08/26/2004	Method for resynchronization of a mobile radio receiver in the event of a changeover between two different modulation methods	HAMMES, MARKUS
10939587	7180385	150	09/13/2004	A DIRECT FREQUENCY MODULATION SYSTEM HAVING AN IQ MIXER IN THE PHASE LOCKED LOOP	HAMMES, MARKUS
11018379	Not Issued	30	12/21/2004	Circuit arrangement provided with a phase-locked loop and transmitter-receiver with said circuit arrangement	HAMMES, MARKUS
11020747	Not Issued	30	12/23/2004	Mobile radio receiver device	HAMMES, MARKUS
11152319	Not Issued	30	06/14/2005	Receiver for a wire-free communication system	HAMMES, MARKUS
11179449	Not Issued	30	07/12/2005	Converter circuit for a limiter receiver structure and method for converting a signal in a limiter receiver structure	HAMMES, MARKUS
11261008	Not Issued	30		Radio receiver for the reception of data bursts which are modulated with two modulation types	HAMMES, MARKUS
11263423	Not Issued	30	10/31/2005	Compensation for the carrier frequency offset in a receiving apparatus, which is designed for a plurality of modulation types, in a mobile communications system	HAMMES, MARKUS
<u>11279197</u>	Not Issued	30		Method for Channel Estimation When Using Different Modulation Methods Within One Signal Interval	HAMMES, MARKUS
11371828	Not Issued	25	03/09/2006	Method and circuit arrangement for determining a charge consumed within a period in mobile devices	HAMMES, MARKUS

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Inventor Name Search Result

Your Search was:

Last Name = KRANZ

First Name = CHRISTIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09107356</u>	6046643	150	06/30/1998	RADIO-FREQUENCY SIGNAL GENERATOR	KRANZ, CHRISTIAN
09149809	6347082	150	09/08/1998	DIGITAL TELECOMMUNICATIONS SYSTEM	KRANZ, CHRISTIAN
09149817	6363059	150	09/08/1998	DIGITAL TELECOMMUNICATION FACILITY	KRANZ, CHRISTIAN
09149830	6778510	150	09/08/1998	DIGITAL TELECOMMUNICATION FACILITY	KRANZ, CHRISTIAN
09160877	6553424	150	09/25/1998	CIRCULAR BUFFER FOR A TDMA DATA TRANSMISSION STATION AND CORRESPONDING DATA TRANSMISSION STATION	KRANZ, CHRISTIAN
09979919	7079568	150	03/15/2002	FREQUENCY HOPPING METHOD FOR A MOBILE RADIO TELEPHONE SYSTEM	KRANZ, CHRISTIAN
10033134	6771711	150	10/22/2001	DIGITAL GMSK FILTER	KRANZ, CHRISTIAN
10141558	7053676	150	05/08/2002	CIRCUIT ARRANGEMENT FOR GENERATING A SIGNAL HAVING A SPECIFIC WAVEFORM WITH AN ADJUSTABLE VOLTAGE LEVEL	KRANZ, CHRISTIAN
10141843	6963737	150	05/09/2002	CIRCUIT CONFIGURATION FOR METERING PULSE RECOGNITION	KRANZ, CHRISTIAN
10146584	Not Issued	161	05/15/2002	Use of a transceiver configured for frequency modulation for signals that are coded by a method for	KRANZ, CHRISTIAN

,	<u> </u>			spreading spectrums	
10153044	7039090	150	05/22/2002	METHOD FOR CONTROLLING ANTENNAS OF A RECEIVING DEVICE IN A RADIO SYSTEM	KRANZ, CHRISTIAN
10157641	6690210	150	05/29/2002	TRANSMITTING DEVICE	KRANZ, CHRISTIAN
<u>10298427</u>	6765970	150	11/18/2002	METHOD AND APPARATUS FOR PREVENTING INTERFERENCE	KRANZ, CHRISTIAN
10320125	6885254	150	12/16/2002	CALIBRATION DEVICE AND METHOD FOR GENERATING A CLOCK IN AN INTEGRATED CIRCUIT	KRANZ, CHRISTIAN
10348143	6992468	150	01/21/2003	BOOST REGULATOR UTILIZING A DIGITAL CONTROLLER	KRANZ, CHRISTIAN
10410901	Not Issued	41	04/10/2003	Method and system for transmitting data via a radio interface	KRANZ, CHRISTIAN
10410961	6928159	150	04/10/2003	TELEPHONE FOR CONNECTION TO A PUBLIC TELEPHONE NETWORK	KRANZ, CHRISTIAN
10431901	7085373	150	05/08/2003	CIRCUIT AND METHOD FOR DETECTING AC VOLTAGE PULSES	KRANZ, CHRISTIAN
10449386	6762589	150	05/30/2003	CIRCUIT FOR CHARGING RECHARGEABLE BATTERIES	KRANZ, CHRISTIAN
10494991	7129737	150		METHOD FOR AVOIDING TRANSIENTS DURING SWITCHING PROCESSES IN INTEGRATED CIRCUITS, AND AN INTEGRATED CIRCUIT	KRANZ, CHRISTIAN
10514332	Not Issued	20	09/28/2005	Transmitting and receiving arrangement with a channel-oriented link	KRANZ, CHRISTIAN
10536653	Not Issued	41	05/30/2006	Method and device for correcting signal distortions in an amplifier device	KRANZ, CHRISTIAN
10629924	7016683	150	07/30/2003	FREQUENCY SCHEME FOR DATA TRANSMISSION SYSTEMS	KRANZ, CHRISTIAN
10629948	Not Issued	41	07/30/2003	Data transmission system, frame structure, and method for radio transmission of data	KRANZ, CHRISTIAN
10642547	Not Issued	71	08/15/2003	Unit for determining the sampling phase	KRANZ, CHRISTIAN

10844022	6933872	150	05/12/2004	DIGITAL/ANALOG CONVERTER CIRCUIT WITH A DEVICE FOR COMPENSATING NONLINEAR DISTORTIONS	KRANZ, CHRISTIAN
10850500	Not Issued	30	05/20/2004	Qualification and selection of the frequency channels for an adaptive frequency hopping method by means of field strength measurement	KRANZ, CHRISTIAN
10902324	Not Issued	41	07/29/2004	Multichannel DC/DC converter	KRANZ, CHRISTIAN
11168051	Not Issued	30	06/28/2005	DC voltage converter	KRANZ, CHRISTIAN
11168153	Not Issued	30	06/28/2005	DC voltage converter	KRANZ, CHRISTIAN
11169457	7176661	150	06/29/2005	DC VOLTAGE CONVERTER AND METHOD FOR CONVERTING A DC VOLTAGE	KRANZ, CHRISTIAN
11170527	Not Issued	93	06/29/2005	DC VOLTAGE CONVERTER AND METHOD FOR CONVERTING A DC VOLTAGE	KRANZ, CHRISTIAN
11279805	Not Issued	30	04/14/2006	Method and Arrangement for Generating a Warning Signal in Two Devices Which are Adapted for Wireless Communication with One Another	KRANZ, CHRISTIAN
11422785	Not Issued	25	06/07/2006	CIRCUIT AND METHOD FOR DETECTING AC VOLTAGE PULSES	KRANZ, CHRISTIAN
11532011	Not Issued	25		CONTROLLING POWER TO LIGHT-EMITTING DEVICE	KRANZ, CHRISTIAN

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Inventor Name Search Result

Your Search was:

Last Name = BOOM

First Name = JOHANNES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06417930	4538735	150		APPARATUS FOR SEPARATING SOLIDS OF DIFFERENT SHAPES	BOOM, JOHANNES
06439476	Not Issued	166	11/05/1982	PROCESS FOR SELECTING CATALYST PARTICLES	BOOM, JOHANNES
06453550	4506704	150	12/27/1982	DISTRIBUTING VALVE	BOOM, JOHANNES
06709994	Not Issued	163		PROCESS FOR SELECTING CATALYST PARTICLES	BOOM, JOHANNES
10642547	Not Issued	71		Unit for determining the sampling phase	BOOM, JOHANNES VAN DEN

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